LOCATION OF WATER WELL; COUNTY: 095 STEVENS		6W 1/4 NW			; Township ; T 31		-	
Distance and direction fr APPROX. 3 MILES NORTH AND		or city street a	ddress of well i	located wit	hin city?			
WATER WELL OWNER: RR#, St. Address, Box # :				loard of Agri	culture, Di	vision of	Water Re	sources
City, State, ZIP code :	: HUGOTON, KS	67951-	4	opplication N	umber: 3427	•		
LOCATE WELL'S LOCATION WI AN "X" IN SECTION BOX:	•		ED WELL 400 ater Encountered			2. 0 1	ft. 3	. 0
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	: i i		R LEVEL 230 ft. tdata: Well wate				no/day/yr rs pumpin	
NW	NE; ;	timated Yield	O gpm: Well wa	ter was (	ft. after	0 hour	rs pumpin	g 0
W	:: E ! Bo	re Hole Diameter	10	to 400 ft	., and	in. to	0 ft.	
: SW		LL WATER Was	ISED AS: <b>02 IRRIG</b>	ATION				
	i Was		teriological sam sample was submit		to departs		ell disin	fected?
YPE OF BLANK CASING USED lank casing diameter asing height above land	16 in. to surface -48 in.	O ft., Dia ., weight	in. to				,	
TYPE OF BLANK CASING USED Blank casing diameter Casing height above land TYPE OF SCREEN OR PERFORA SCREEN OR PERFORATION OPE SCREEN PERFORATED INTERVA	16 in. to surface -48 in. ATION MATERIAL: 0: ENINGS ARE: UI ALS: From	O ft., Dia ., weight I STEEL NKNOWN n O ft. to	in. to ( 0 lbs/ft. Wa 0 ft., From	11 thickness 0 ft. to	or gauge No		,	
YPE OF BLANK CASING USED Plank casing diameter Casing height above land TYPE OF SCREEN OR PERFORA CCREEN OR PERFORATION OPE	16 in. to surface -48 in. ATION MATERIAL: 0: ENINGS ARE: UN	Oft., Dia , weight ISTEEL NKNOWN  Oft. to Oft. to Oft. to	in. to ( 0 lbs/ft. Wa	1 thickness  0 ft. to 0 ft. to	or gauge No  O ft. O ft.			
YPE OF BLANK CASING USED lank casing diameter asing height above land YPE OF SCREEN OR PERFORATION OPE CREEN OR PERFORATION OPE CREEN PERFORATED INTERVA GRAVEL PACK INTERVA  ROUT MATERIAL O2 CEME rout Intervals: From hat is the nearest source	16 in. to surface -48 in. ATION MATERIAL: 0: ENINGS ARE: UI  ALS: From From From ENT GROUT 3 ft. to 13 ce of possible com	Oft., Dia ., weight I STEEL NKNOWN  Oft. to Oft. to Oft. to Oft. to	in. to ( 0 lbs/ft. Wa  0 ft., From 0 ft., From 0 ft., From 0 ft., From	Oft. to Oft. to	or gauge No 0 ft. 0 ft. 0 ft. 0 ft.	0 ft.	low many	feet?
YPE OF BLANK CASING USEI lank casing diameter asing height above land YPE OF SCREEN OR PERFORATION OPE CREEN OR PERFORATION INTERVA GRAVEL PACK INTERVA  ROUT MATERIAL O2 CEME rout Intervals: From hat is the nearest source irection from well? SOUT	16 in. to surface -48 in. ATION MATERIAL: 0. ENINGS ARE: UI  ALS: From From ALS: From From ENT GROUT 3 ft. to 13 ce of possible con TH	Oft., Dia ., weight I STEEL NKNOWN  Oft. to Oft. to Oft. to Oft. to	in. to (  O lbs/ft. Wait  O ft., From O ft., From O ft., From O ft., From Oft., From	Oft. to Oft. to Oft. to Oft. to Oft. to	or gauge No  O ft. O ft. O ft. O ft.	0 ft.	low many	
YPE OF BLANK CASING USED  lank casing diameter  asing height above land  YPE OF SCREEN OR PERFORATION OPE  CREEN OR PERFORATION OPE  CREEN PERFORATED INTERVA  GRAVEL PACK INTERVA  ROUT MATERIAL O2 CEME  rout Intervals: From  hat is the nearest source  irection from well? SOUT	16 in. to surface -48 in. ATION MATERIAL: 0. ENINGS ARE: UI  ALS: From From ALS: From From ENT GROUT 3 ft. to 13 ce of possible con TH	Oft., Dia ., weight I STEEL NKNOWN  Oft. to Oft. to Oft. to Oft. to Oft. to	in. to (  0 lbs/ft. Wain  0 ft., From  From  1 ft. to 0	Oft. to Oft. to Oft. to Oft. to Oft. to	O ft. O ft. O ft. O ft. O ft. TOPSOIL	O ft.	low many	
YPE OF BLANK CASING USEI lank casing diameter asing height above land YPE OF SCREEN OR PERFORATION OPE CREEN OR PERFORATION INTERVA GRAVEL PACK INTERVA  ROUT MATERIAL O2 CEME rout Intervals: From hat is the nearest source irection from well? SOUT	16 in. to surface -48 in. ATION MATERIAL: 0. ENINGS ARE: UI  ALS: From From ALS: From From ENT GROUT 3 ft. to 13 ce of possible con TH	Oft., Dia ., weight I STEEL NKNOWN  Oft. to Oft. to Oft. to Oft. to Oft. to	in. to () O lbs/ft. Wall of t., From O ft., From O ft., From O ft., From O ft., From O ft. From O f	0 ft. to 0 ft. to 0 ft. to 0 ft. to 0 ft. to it., From TO 0 ; 3 3 ; 13 3 ; 230	O ft. O ft. O ft. O ft. O ft. CEMENT 6	O ft. PLUGGING	low many	
YPE OF BLANK CASING USEI lank casing diameter asing height above land YPE OF SCREEN OR PERFORATION OPE CREEN OR PERFORATION INTERVA GRAVEL PACK INTERVA  ROUT MATERIAL O2 CEME rout Intervals: From hat is the nearest source irection from well? SOUT	16 in. to surface -48 in. ATION MATERIAL: 0. ENINGS ARE: UI  ALS: From From ALS: From From ENT GROUT 3 ft. to 13 ce of possible con TH	Oft., Dia ., weight I STEEL NKNOWN  Oft. to Oft. to Oft. to Oft. to Oft. to	in. to () O lbs/ft. Wall of t., From O ft., From O ft., From O ft., From O ft., From O ft. From O f	0 ft. to 0 ft. to 0 ft. to 0 ft. to 0 ft. to From TO 0; 3 3; 13	O ft. O ft. O ft. O ft. CEMENT 6 CLAY FIL	O ft. PLUGGING	low many	
YPE OF BLANK CASING USEI lank casing diameter asing height above land YPE OF SCREEN OR PERFORATION OPE CREEN OR PERFORATION INTERVA GRAVEL PACK INTERVA  ROUT MATERIAL O2 CEME rout Intervals: From hat is the nearest source irection from well? SOUT	16 in. to surface -48 in. ATION MATERIAL: 0. ENINGS ARE: UI  ALS: From From ALS: From From ENT GROUT 3 ft. to 13 ce of possible con TH	Oft., Dia ., weight I STEEL NKNOWN  Oft. to Oft. to Oft. to Oft. to Oft. to	in. to () O lbs/ft. Wall of t., From O ft., From O ft., From O ft., From O ft., From O ft. From O f	0 ft. to 0 ft. to 0 ft. to 0 ft. to 0 ft. to 10 ft. to 10 ft. to 11 ft., From 12 ft., From 13 ft., From 14 ft., From 15 ft., From 16 ft., From 17 ft., From 18 ft., From 19 ft., From 10 ft	or gauge No  O ft. O ft. O ft. O ft.  CEMENT 6 CLAY FIL	O ft. PLUGGING	low many	
YPE OF BLANK CASING USEI lank casing diameter asing height above land YPE OF SCREEN OR PERFORATION OPE CREEN OR PERFORATION INTERVA GRAVEL PACK INTERVA ROUT MATERIAL O2 CEME rout Intervals: From hat is the nearest source irection from well? SOUT	16 in. to surface -48 in. ATION MATERIAL: 0. ENINGS ARE: UI  ALS: From From ALS: From From ENT GROUT 3 ft. to 13 ce of possible con TH	Oft., Dia ., weight I STEEL NKNOWN  Oft. to Oft. to Oft. to Oft. to Oft. to	in. to () O lbs/ft. Wall of t., From O ft., From O ft., From O ft., From O ft., From O ft. From O f	0 ft. to 0 ft. to 0 ft. to 0 ft. to 0 ft. to 10 ft. to 11 ft., From 12 ft., From 13 ft., From 14 ft., From 15 ft., From 16 ft., From 17 ft., From 18 ft., From 19 ft., From 10	or gauge No  O ft. O ft. O ft. O ft.  CEMENT 6 CLAY FIL CHLORINA	O ft. PLUGGING	low many	
YPE OF BLANK CASING USED  Ilank casing diameter  asing height above land  YPE OF SCREEN OR PERFORATION OPE  ICREEN OR PERFORATION OPE  ICREEN PERFORATED INTERVA  GRAVEL PACK INTERVA  IROUT MATERIAL O2 CEME  Irout Intervals: From  Ihat is the nearest source  Irrection from well? SOUT	16 in. to surface -48 in. ATION MATERIAL: 0. ENINGS ARE: UI  ALS: From From ALS: From From ENT GROUT 3 ft. to 13 ce of possible con TH	Oft., Dia ., weight I STEEL NKNOWN  Oft. to Oft. to Oft. to Oft. to Oft. to	in. to () O lbs/ft. Wall of t., From O ft., From O ft., From O ft., From O ft., From O ft. From O f	0 ft. to 0 ft. to 0 ft. to 0 ft. to 0 ft. to 10 ft. to 3 i 13 3 i 230 0 i 400 0 i 0	O ft. O ft. O ft. O ft. CEMENT 6 CLAY FIL	O ft. PLUGGING	low many	

Water Well Contractor's License No. 145

This Water Well Record was completed on (mo/day/yr) 11/07/91

under the business name of HENKLE DRILLING & SUPPLY

by (signature) December B. The Me